/\	
Approved For Rele	29RANSING/13 ACISTRP 62500545 A000100010065-4
	TO: Ch/F
	ROOM NO. BUILDING
	REMARKS: The attached is a
	creat a actic Inductional
	Course.
	comments by 8 may on the
	grogian tall the division
	tof vacancies your comments
25X1A9a	arch heeded in discussions
· ·	next month.
	FROM:
Annana d Far Dala	ROOM NO. BUILDING EXTENSION
Approved For Rele	
	FORM NO . 241 REPLACES FORM 36-8 WHICH MAY BE USED. GPO: 1957—0-439445 / (47)

Approved For Release 2000/06/13 : CIA-RDB62S00345A000100010065-4

c.o.b.6 May 1958

25X1X7

ON ECONOMIC AND TOPOGRAPHICAL INTELLIGENCE

Wed. 4th March to Thurs. 19th March, 1959.

Date	Serial Mumber	Time	Subject	Speaker 25X1A9a
March 4th	1	0900-0915	Introductory Remarks	
	2	0915-1030	Climate (Circumpolar)	
	3	1045-1215	Geography (Circumpolar)	
	4	1345-1615	Human Response to the Arctic (Part I)	25X1X7
·	5	1615-1700	Demonstration & distribution of Arctic Kit	
March 5t	h 6	0900-1215	Human Response to the Arctic (Part II)	Hildes 25X1A9a
	7	1345-1350	Introduction to Construction Phase	
	8	1350-1700	Civil Engineering	
				25X1A9a
March 6t	h 9	0900-1015	Airfield Construction in the Arctic	
	10	1045-1230	Construction of the Dew Line	Film & Shaw
	11	1400-1600	Construction of the Mid Canada Line) Construction of Thule Airbase	Film 25X1A9a
	12	1615-1630	Review of Construction Phase	
	13	1630-1700	Briefing on Journey to Churchill	
March 8t	th 14		Flight from Ottawa direct to Churchil	11
March 9	th 15	0845-0900	Address of Welcome	DRNI. & 25X1A9a
	16	0900-1045	Brief review of history of Arctic exploration & Arctic peoples.	
	17	1100-1215	Lecture & Demonstration of Arctic clothing and equipment	25X1A9a
	18	1330-1630	Railway Construction, Maintenance & Operations in the North.	2 films
			Living & working conditions on railroad construction projects in the North.	

Date	Serial Number	T'ime	Subject	Speaker
March 9th (Cont'd)	19	1930-2030	Films - Angotes Land of the Long Day	25X1X7
March 10th	20	09 00 overnight	Field Trip & Overnight Camp on the Barrens	25X1A9a
March 11th	21	1045-1215	Problems affecting Ground Forces in the Arctic	
	22	1330-1630	Visit to Townsite, Eskimo Village, Railway, Grain Elevator Port, Tank Farm, Eskimo Museum.	
				25X1X7
March 12th	23	0900-1215	Panel on flying, airfield & aircraft maintenance in the Arctic.	
	24	1330-1630	Visit to Airfield, hangars, Army vehicle park, camp utilities	
	25	1930-2000	Briefing on return flight to Ottawa	
			25X1A9a ·	25X1X7
March 13th	26	Hall Lake	Visit to Hall Lake	
	27	Resolute	Visit to Resolute	
	•			
March 14th	28	0900-1000	Visit to Military Facilities at Frobisher	25X1X7
	29	1000-1100	Visit to DOT Facilities and Operations	20,7(1),11
	30	11:0-1300	Visit to Northern Affairs activities, to Eskimo Village and H.B. Coy store	
	31	1500	Return flight to Ottawa	
March 16th	32	0845-0900	Return of Arctic Kit	
	3 3	0900-0905	Introduction to Transport Phose	25X1A9a
	34	0905-1030	Civil *viation	D.O.T.
	35	1045-1215	Road Transport	25X1A9a
	36	1345-1515	Marine Transport 25X1X7	
	37	1530-1645	Inland Water Transport	Northern Transport Co. 25X1A9a
	38	1645-1715	Review of Transport Phase	20/1/104

Date	Serial Number	Time	Subject	Speaker
				25X1A9a
March 17th	39	0900-0905	Introduction to phase on Economic Activities	
	40	0905-1030	Agriculture in the North 25X1X7	
	ы	1045-1215	Fisheries (Circumpolar)	
	կ2	134 5-1 500	Geological Survey for Minerals	
	43	1515 -16 45	Mineral Prospecting, Development, Mining and Ore Processing	Mineral Resources Division
	եև	1645-1700	Review of Economic Activities phase	25X1A9a
				25X1X7
March 18th	45	09 00-1030	Telecommunications - General	
	46	1045-1130	Telecommunications in the Soviet North	
	47	1130-1215	Construction in the Soviet North	
	48	1345-1700	Transportation in the Soviet North	
March 19th	49	0900-1015	Soviet Scientific Research on Northern Problems	:
	50	1030-1230	Economic Development in the Soviet North	
	51	1400-1630	Group split into 5 parallel specialist programmes on Soviet North: Science, Economy, Air Transport, Water Transport, Land Transport. Detailed discussion of reports available and work being done in Ottawa, extent of our knowledge on subject and ideas to improve it.	5X1A9a
	52	1630-1700	Clesing Remarks	



25X1X7

ARCTIC INTELLIGENCE COURSE

Division of Time by Subject Matter

	Serials	<u>Time</u>
Setting the Stage i.e. the Northern Physical Environment and the Problems it poses	1,2,3,4,6	81 hrs.
Living & Environmental Protection	17,20,21 plus part of 18	3 hrs. plus day & overnight field trips
Construction & Civil Engineering	7,8,9,10,11,12, 47	9 hrs.
	plus parts of 22, 24,26,27,28,29	plus part of 12 hrs. of visits
Transport	18,23,33,34,35,36, 37,38,48	17 hrs.
	plus parts of 22, 24,26,27,28,29	plus part of 12 hrs. of visits
Telecommunications	45,46	2⅓ hrs.
Mining, Agriculture, Fisheries and other Industries	39,40,11,12,13,141, 50,51	10% hrs.
Native Peoples	16,19,30	5 hrs.
Science	49,51	h hrs.
Administration of the Course	1,5,13,15,25,32, 5 2	3 hrs.
Travel by Air in the North		3 days

12

4 2

25X1X7

ARCTIC INTELLIGENCE COURSE
Allocation of Vacancies

Passenger capacity of aircraft 34
Directing Staff 2
Students 32

25X1X7 CIA

25X1X7

Armed Services 12
Armies 3
Navies 4
Air Forces 5

Source Agencies 6

External Affairs & State Dept. 2

ROR ST 1/2 OF AM "SE